Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

1. (Currently Amended) A method for discriminating between textual content and graphical content in an image comprising:

receiving a plurality of pixel values for a pixel line segment;

calculating a plurality of spatial gradients based on pixel values of adjacent pixels;

determining a smoothness index based on one or more non-linear statistical characteristics by processing in response to the plurality of spatial gradients; and

identifying the pixel line segment as one of a text segment or a graphic segment by comparing the smoothness index to a threshold value.

- 2. (Original) The method of claim 1 wherein the step of calculating a plurality of spatial gradients comprises the step of subtracting an adjacent pixel value from a current pixel value for each of the plurality of pixel values.
- 3. (Previously Presented) The method of claim 1 wherein the step of determining a smoothness index comprises:

calculating a first statistical characteristic of the plurality of spatial gradients; calculating a second statistical characteristic of the plurality of spatial gradients; dividing the second statistical characteristic by the first statistical characteristic to generate the smoothness index.

4. (Original) The method of claim 3 wherein calculating a first statistical characteristic comprises:

squaring each of the spatial gradients to generate a plurality of squared gradients; and generating the first statistical characteristic by summing the squared gradients.

5. (Original) The method of claim 3 wherein calculating a second statistical characteristic comprises:

generating a plurality of absolute gradients by determining an absolute value of each of the spatial gradients;

determining a sum value by summing the absolute gradients; and generating the second statistical characteristic by squaring the sum value.

6. (Currently Amended) A method for discriminating between textual content and graphical content in an image comprising:

receiving a first plurality of pixel values for a pixel line segment and a second plurality of pixel values for the pixel line segment;

calculating a plurality of spatial gradients for the pixel line segment based on the first plurality of pixel values of adjacent pixels;

determining a smoothness index <u>based on one or more non-linear statistical characteristics</u> by <u>processing in response to the plurality of spatial gradients;</u>

calculating a value by combining the second plurality of pixel values; and identifying the pixel line segment as one of a text segment or a graphic segment by comparing the smoothness index to a first threshold value and the calculated value of the second plurality of the pixel values to a second threshold value.

7. (Original) The method of claim 6 wherein the step of calculating a plurality of spatial gradients comprises the step of subtracting an adjacent pixel value from a current pixel value for each of the first plurality of pixel values.

8. (Previously Presented) The method of claim 6 wherein the step of determining a smoothness index comprises:

calculating a first statistical characteristic of the plurality of spatial gradients; calculating a second statistical characteristic of the plurality of spatial gradients; dividing the second statistical characteristic by the first statistical characteristic to generate the smoothness index.

9. (Original) The method of claim 8 wherein calculating a first statistical characteristic comprises:

squaring each of the spatial gradients to generate a plurality of squared gradients; and generating the first statistical characteristic by summing the squared gradients.

10. (Original) The method of claim 9 wherein calculating a second statistical characteristic comprises:

generating a plurality of absolute gradients by determining an absolute value of each of the spatial gradients;

determining a sum value by summing the absolute gradients; and generating the second statistical characteristic by squaring the sum value.

- 11. (Original) The method of claim 6 wherein the step of calculating a value by combining the second plurality of pixel values further comprises the step of calculating the maximum of the second plurality of pixel values.
- 12. (Original) The method of claim 6 further comprising the steps of: receiving a third plurality of pixel values for the pixel line segment; and

calculating a value by combining the third plurality of pixel values, and wherein the step of identifying the pixel line segment as one of a text segment or a graphic segment further comprises comparing the calculated value of the third plurality of pixel values to a third threshold value.

- 13. (Original) The method of claim 12 wherein the step of calculating a value by combining the third plurality of pixel values comprises the step of calculating the maximum of the third plurality of pixel values.
- 14. (Currently Amended) An apparatus for discriminating between textual content and graphical content in an image comprising:

a converter for receiving a plurality of pixel values for a pixel line segment;

a separator module for calculating a plurality of spatial gradients based on pixel values of adjacent pixels, a smoothness index <u>based on one or more non-linear statistical characteristics by processing in response to the plurality of spatial gradients, and identifying the pixel line segment as one of a text segment or a graphic segment by comparing the smoothness index to a threshold value.</u>

- 15. (Previously Presented) The apparatus of claim 14 wherein the separator module calculates the spatial gradients by subtracting an adjacent pixel value from a current pixel value for each of the plurality of pixel values.
- 16. (Previously Presented) The apparatus of claim 14 wherein the separator module calculates the smoothness index by:

calculating a first statistical characteristic of the plurality of spatial gradients;

calculating a second statistical characteristic of the plurality of spatial gradients;

dividing the second statistical characteristic by the first statistical characteristic to generate the smoothness index.

17. (Previously Presented) The apparatus of claim 16 wherein calculating a first statistical characteristic comprises:

squaring each of the spatial gradients to generate a plurality of squared gradients; and generating the first statistical characteristic by summing the squared gradients.

18. (Previously Presented) The apparatus of claim 16 wherein calculating a second statistical characteristic comprises:

generating a plurality of absolute gradients by determining an absolute value of each of the spatial gradients;

determining a sum value by summing the absolute gradients; and generating the second statistical characteristic by squaring the sum value.